Clay Spur Bentonite Plant and Camp, Oil House Clay Spur Siding on the Burlington Northern Railroad 4 miles northwest of Osage Weston County Wyoming HAER No. WY-23-N

HAER WYO, 23-05AGN, 1-N-

PHOTOGRAPHS

WRITTEN HISTORICAL AND DESCRIPTIVE DATA

Historic American Engineering Record
Rocky Mountain Regional Office
National Park Service
U. S. Department of the Interior
P. O. Box 25287
Denver, Colorado 80225

HISTORIC AMERICAN ENGINEERING RECORD

Clay Spur Bentonite Plant and Camp, Oil House

HAER No. WY-25-N

Location:

Clay Spur Siding on the Burlington Northern Railroad, 4 miles northwest of Osage in Weston County, Wyoming

Dates of Construction:

ca. 1928

Present Owner:

N. L. Baroid Alzada Star Route

Belle Fourche, South Dakota

Present Use:

Abandoned; site to be razed

Significance:

The Clay Spur Bentonite Plant and Camp is associated with the early 20th century bentonite mining industry in Wyoming and the United States. The Clay Spur Bentonite District was the center of the pioneer Wyoming bentonite industry and remained the premier Wyoming producing district until reserves began to dwindle in the 1950s. The plant embodies the distinctive engineering technology of the bentonite industry. The camp also reflects early twentieth century company town architecture with simple buildings and floor plans that could be quickly and cheaply constructed and adapted to many different uses.

The oil house is a small one-story wood frame structure (10 feet square) with a gable roof. The roof and exterior walls are covered with corrugated tin sheeting. The interior has a wood floor and is empty. The station once had gasoline pumps set in a concrete base or island, but the pumps have been removed.

Historian:

Robert Rosenberg Historical Consultant

July 1989

NOTE: For more information, see Clay Spur Bentonite Plant and Camp, HAER No. WY-23.